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TRI Explorer(ver 5.01) Appends

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No data for TRI On-site and Off-site Reported Disposed of or Otherwise Released for All Chemicals, in zip code 62882 by All Industries during 1988. (ZPFA) Please make another report selection.

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September 24, 2010

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http://www.epa.gov/cgi-bin/broker?view=ZPFA&trilib=TRIQ1&sort=_VIEW_&sort_fmt... 9/24/2010



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Go To New Report

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For purposes of analysis, data reported as Range Code A is calculated using a value of 5 pounds, Range Code B is calculated using a value of 250 pounds and Range Code C is calculated using a value of 750 pounds.

The facility may have reported multiple NAICS codes to TRI in the current reporting year. See the facility profile report by clicking on the facility name to see a list of all NAICS codes submitted to TRI for the current reporting year.

A decimal point, or "." denotes that

the facility left that particular cell blank in its Form R submission (a zero in a cell denotes either that the facility reported "0" or "NA" in its Form R

"NA" in a cell denotes that the facility has submitted only Form A and thus the data for release, waste transfers or quantities of TR1 chemicals in waste are not applicable. By submitting a Form A the facility has certified that its total annual reportable amount is less than 500 pounds, and that the facility does not manufacture, process, or otherwise use more than 1 million pounds of the toxic chemical.

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EPA Home TRI TRI Explorer(ver 5,01) 44 87 (

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TRI On-site and Off-site Reported Disposed of or Otherwise Released (in pounds), for facilities in All Industries, for All Chemicals, zip code 62882 in Illinois,

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Back to top

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Back to top

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Release: Facility Report Go to <u>TRI Explorer Home</u> | Go To New Report September 24, 2010

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Back to top

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Instructions fo

TRI On-site and Off-site Reported Disposed of or Otherwise Released (in pounds), for facilities in All Industries, for All Chemicals, zip code 62882 in Illinois, 1997

 $S(x) = \mathcal{L}(X(x)) + \mathcal{L}(X(x)$

Row		Fuaiti	ve Sta	ack	Total Air	Surfaci Water		rground action	<u>Underg</u> <u>Injec</u> Class	tion	<u>T</u>	otal rground	RCR Subtit C	tle	Other	<u>La</u> Treatment/		n Yota	l Surfac	Oth Lar	
#	Facility	Áir			missions				We						ndfills				ndmen		
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	<u>SUPERIOR</u> SPECIALTY																				
	CHEMICAL CORP.																				
	<u>5YMONS.</u> 530																				
	MADISON AVE, JUNCTION CITY,																				
	Illinois 62882																				
	(MARION)																				
	1,2,4-		0	0	0			0		0		0		0	0		•	0		0	0
	<u>TRIMETHYLBENZENE</u> (327																				
	Stone/Clay/Glass)																				
	STYRENE (327		0	0	0			0		0		0		0	0		•	C		0	0
	Stone/Clay/Glass)		n	o	0			n		o		0		0	0			3		0	0
	XYLENE (MIXED ISOMERS) (327		U	U	U		•	U		U		u		U	U		,	J		U	U
	Stone/Clay/Glass)																				
	Total		0	0	0			0		0		0		0	0		•)	1	ס	0

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submission).
"NA" in a cell denotes that the facility has submitted only Form A and thus the data for release, waste transfers or quantities of TRI chemicals in waste are not applicable. By submitting a Form A the facility has certified that its total annual reportable amount is less than 500 pounds, and that the facility does not manufacture, process, or otherwise use more than 1 million pounds of the toxic chemical.

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Instructions for prin

TRI On-site and Off-site Reported Disposed of or Otherwise Released (in pounds), for facilities in All Industries, for All Chemicals, zip code 62882 in Illinois, 1998

Row #	Facility	Fugitive <u>Air</u>		<u>Total Air</u> Emissions C	Surface Water Discharges	Undergro Injectio Class I W	und O	nderground Injection Class II-V Wells	<u>Total</u> Underground Injection	RCRA Subtitle C Landfills		<u>Land</u> <u>Treatment/Application</u> <u>Farming</u>	Total Surface Impoundments	<u>Tc</u> Other On Land Rele Disposal to L
	2 11	U 0		<u> </u>	2 1	5 5		2 3	១ ១	ב כ	= =	<u>ت</u>	ن ئ	
	DAYTON SUPERIOR SPECIALTY CHEMICAL CORP. SYMONS. 530 MADISON AVE, JUNCTION CITY, Illinois 62882 (MARION)	22,600	0	22,600	•		0	o	o	o	o	а	o	o
	1,2,4- TRIMETHYLBENZENE (327 Stone/Clay/Glass)	4,800	0	4,800	-		0	0	C	0	0	0	0	0
	CUMENE (327 Stone/Clay/Glass)	NA	NA	NA	NA		NA	NA	NA	NA.	NA	NA	NA	NA
	DICHLOROMETHANE (327 Stone/Clay/Glass)	11,000	0	11,000			0	0	C	0	0	0	0	0
	DIISOCYANATES (327 Stone/Clay/Glass)	NA	NA	NA	NA		NA	NA	NA	. NA	NΑ	NΑ	NA	NA
	ETHYLBENZENE (327 Stone/Clay/Glass)	1,300	0	1,300			0	0	0	0	0	0	0	0
	STYRENE (327 Stone/Clay/Glass)	4,200	0	4,200			0	0	0	0	0	0	0	0
	XYLENE (MIXED ISOMERS) (327 Stone/Clay/Glass)	1,300	0	1,300			0	0	0	0	0	0	0	0
	Total	22,600	0	22,600			0	0	0	0	0	0	0	0

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September 24, 2010

121 - 14359



Releases: Facility Report

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Instructions for prin

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Row #	<u>Facility</u>	Fugitive <u>Air</u>		<u>Total Air</u> Emissions I	Surface <u>Water</u> Discharges	Underground Injection Class Wells	Underground Injection Class II-V Wells	Total Underground Injection	RCRA Subtitle I C Landfills		<u>Land</u> <u>Treatment/Application</u> <u>Farming</u>	<u>Total Surface</u> Impoundments	<u>Tc</u> Other On- Land Rele Disposal to L
	9 U	2 2		<u> </u>	J 2	= =	3 3	2 3	2 1	3 3		ت د	_ J J
1	DAYTON SUPERIOR SPECIALTY CHEMICAL CORP. SYMONS. MADISON AVE, JUNCTION CITY, Illinois 62882 (MARION)	22,600	0	22,600		o	o	o	o	о	o	o	o
	<u>1,2,4-</u> TRIMETHYLBENZENE (327 Stone/Clay/Glass)	4,800	0	4,800	-	0	0	0	0	0	0	0	0
	CUMENE (327 Stone/Clay/Glass)	NA	NA	NA	NA	NA	NA	NA	. NA	NA	NA	NA	NA
	DICHLOROMETHANE (327 Stone/Clay/Glass)	11,000	0	11,000	-	0	0	0	0	0	0	0	0
	DIISOCYANATES (327 Stone/Clay/Glass)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	ETHYLBENZENE (327 Stone/Clay/Glass)	1,300	0	1,300		0	0	0	0	0	0	0	0
	STYRENE (327 Stone/Clay/Glass)	4,200	0	4,200		0	0	0	0	0	0	0	0
	XYLENE (MIXED ISOMERS) (327 Stone/Clay/Glass)	1,300	0	1,300		0	0	0	0	0	0	0	0
		22,600	0	22,600		0	0	0	0	0	0	0	0

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EPA Home TRI TRI Explorer(ver 5,01) General .

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TRI On-site and Off-site Reported Disposed of or Otherwise Released (in pounds), for facilities in All Industries, for All Chemicals, zip code 62882 in Illinois, 2000

					0			erground		RCRA		l and		Other
Rov	v	Fugitive	Stack	Total Air	<u>Şurface</u> Water	Undergroup Injection		ection ass II-V	<u>Total</u> Underground	<u>Subtitle</u> 1 <u>C</u>	Other	<u>Land</u> Treatment/Application	Total Surface	Land
#	Facility	Air				Class I Well		Vells	Injection		Landfills		Impoundments (
	_ _	<u></u>	<u> </u>	2 2	_ 2	9 3	=	: =	ва	<u>ם</u> ם	ב נ			,
1		14,300	¯o	14,300		1	9	o	o	o	0	О	o	С
	1.2,4- TRIMETHYLBENZENE (327 Stone/Clay/Glass)	4,800	0	4,800			0	0	0	0	0	0	0	t
	ALUMINUM OXIDE (FIBROUS FORMS) (327 Stone/Clay/Glass)	750	0	750			0	0	0	0	0	0	0	1
	BARIUM COMPOUNDS (327 Stone/Clay/Glass)	NA	NA	NA	ŅΑ	. N.	A	NA	NA	NA	NA	NA	NA	N)
	CUMENE (327 Stone/Clay/Glass)	NA	NA	NA	NA	N.	4	NA	NA	NA	NA	NA	AN	N,
	DICHLOROMETHANE (327 Stone/Clay/Glass)	3,500	0	3,500	•	•	0	0	0	0	0	0	0	(
	DIISOCYANATES (327 Stone/Clay/Glass)	750	0	750			9	0	0	0	0	0	0	1
	ETHYLBENZENE (327 Stone/Clay/Glass)	NA	NA	NA	NA	N/	4	NA	NA	NA	NA	NA	NA	N)
	STYRENE (327 Stone/Clay/Glass)	2,300	0	2,300	•	. ()	0	0	0	0	0	0	ľ
	XYLENE (MIXED ISOMERS) (327 Stone/Clay/Glass)	2,200	O	2,200		()	0	0	0	0	0	0	ť
	Total	14,300	0	14,300		C	•	0	0	0	0	0	0	- (

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September 24, 2010

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 $(x) = \frac{e^{-(g+4)}}{e^{-g}}$

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Releases: Facility Report

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Row #	, <u>Facility</u>	Fugitive <u>Air</u>		<u>Total Air</u> Emissions (<u>Surface</u> <u>Water</u> Discharges	Underground Injection Class Wells	Underground Injection Class II-V Wells	<u>Total</u> <u>Underground</u> <u>Injection</u>	RCRA Subtitle C Landfills		<u>Land</u> <u>Treatment/Application</u> <u>Farming</u>	<u>Total Surface</u> Impoundments	<u>Tc</u> Other On- Land Rele Disposal to L
	a 3	ل ل		3 3	J J	2 3	= =	2 3	لا ت	그 그	<u> </u>	ت ن	J .
1	DAYTON SUPERIOR SPECIALTY CHEMICAL CORP. SYMONS. 530 MADISON AVE, JUNCTION CITY, Illinois 62882 (MARION)	14,800	0	14,800		o	o	o	o	o	o	o	O
	1,2,4- TRIMETHYLBENZENE (327 Stone/Clay/Glass)	4,800	0	4,800	-	0	0	0	0	0	0	θ	0
	CUMENE (327 Stone/Clay/Glass)	NA	NA	NA	NA	NA	NA	NA	. NA	NA	NA	NA	NA
	<u>DICHLOROMETHANE</u> (327 Stone/Clay/Glass)	4,200	0	4,200		0	0	0	0	0	0	0	0
	DIISOCYANATES (327 Stone/Clay/Glass)	800	0	800		0	0	0	0	0	0	0	0
	ETHYLBENZENE (327 Stone/Clay/Glass)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	STYRENE (327 Stone/Clay/Glass)	2,800	0	2,800		0	0	0	0	0	0	0	0
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	Total	14,800	0	14,800		C	C	0	0	0	0	0	O

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For purposes of analysis, data reported as Range Code A is calculated using a value of 5 pounds, Range Code B is calculated using a value of 250 pounds and Range Code C is calculated using a value of 750 pounds.

The facility may have reported multiple NAICS codes to TRI in the current reporting year. See the facility profile report by clicking on the facility name to see a list of all NAICS codes submitted to TRI for the current reporting year.

A decimal point, or "." denotes that the facility left that particular cell blank in its Form R submission (a zero in a cell denotes either that the facility reported "0" or "NA" in its Form R submission). "NA" in a cell denotes that the facility has submitted only Form A and thus the data for release, waste transfers or quantities of TRI chemicals in waste are not applicable. By submitting a Form A the facility has certified that its total annual reportable amount is less than 500 pounds, and that the facility does not manufacture, process, or otherwise use more than 1 million pounds of the toxic chemical.

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Data source: 2008 Data Update as of February 2010

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TRI On-site and Off-site Reported Disposed of or Otherwise Released (in pounds), for facilities in All Industries, for All Chemicals, zip code 62882 in Illinois, 2002

Rov #	w <u>Facility</u>	Total On-site Disposal or Other Releases	Total Off-site Disposal or Other Releases	Total On- and Off-site Disposal or Other Releases
	ב ב	1	<u> </u>	_i _i
1	DAYTON SUPERIOR SPECIALTY CHEMICAL CORP. SYMONS. 530	13,950	o	13,950
	MADISON AVE, JUNCTION CITY, Illinois 62882 (MARION)			
	1,2,4-TRIMETHYLBENZENE (327 Stone/Clay/Glass)	4,300	0	4,300
	ALUMINUM OXIDE (FIBROUS FORMS) (327 Stone/Clay/Glass)	500	0	500
	BARIUM COMPOUNDS (327 Stone/Clay/Glass)	NA	NA	NA
	CUMENE (327 Stone/Clay/Glass)	NA	NA	NA
	DICHLOROMETHANE (327 Stone/Clay/Glass)	3,800	0	3,800
	DIISOCYANATES (327 Stone/Clay/Glass)	750	0	750
	ETHYLBENZENE (327 Stone/Clay/Glass)	NA	NA	NA
	STYRENE (327 Stone/Clay/Glass)	2,500	0	2,500
	XYLENE (MIXED ISOMERS) (327 Stone/Clay/Glass)	2,100	0	2,100
	Total	13,950	0	13,950

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Transfers Off-site for Further Waste Management; or

Quantities of TRI Chemicals in Waste (waste management)

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PDF (Acrobat Reader); or Portrait; or RTF (Microsoft Word) Landscape

Note: Reporting year (RY) 2008 is the most recent TRI data available. Facilities reporting to TRI were required to submit RY 2008 data to EPA by July 1, 2009. TRI Explorer is using an interim data set that includes revisions submitted to EPA as of February 2010 for the years 1988 to 2008 (i.e., revisions submitted to EPA after this time are not reflected in TRI Explorer reports). TRI data may also be obtained through EPA Envirofacts

Users of TRI information should be aware that TRI data reflect releases and other waste management activities of chemicals, not whether (or to what degree) the public has been exposed to those chemicals. Refease estimates alone are not sufficient to determine exposure or to calculate potential adverse effects on human health and the environment. TRI data, in conjunction with other information, can be used as a starting point in evaluating exposures that may result from releases and other waste management activities which involve toxic chemicals. The determination of potential risk depends upon many factors, including the toxicity of the chemical, the fate of the chemical, and the amount and duration of human or other exposure to the chemical after it is released.

Off-site disposal or other releases include transfers sent to other TRI Facilities that reported the amount as on-site disposal or other release because not all states and/or not all industry sectors are included in this report.

On-site Disposal or Other Releases include Underground Injection to Class I Wells (Section 5.4.1), RCRA Subtitle C Landfills (5.5.1A), Other Landfills (5.5.1B), Fugitive or Non-point Air Emissions (5.1), Stack or Point Air Emissions (5.2), Surface Water Discharges (5.3), Underground Injection to Class II-V Wells (5.4.2), Land Treatment/Application Farming (5.5.2), Surface Impoundments (5.5.3) and Other Land Disposal (5.5.4). Off-site Disposal or Other Releases include from Section 6.2 Underground Injection (M71), RCRA Subtitle C Landfills (M65), Other Landfills (M64, M72), Storage Only (M10), Solidification/Stabilization - Metals and Metal Compounds only (M41 or M40), Wastewater Treatment (excluding POTWs) - Metals and Metal Compounds only (M62 or M61), Surface Impoundments (M63), Land Treatment (M73), Other Land Disposal (M79), Other Off-site Management (M90), Transfers to Waste Broker - Disposal (M94, M91), and Unknown (M99) and, from Section 6.1 Transfers to POTWs (metals and metal compounds only).

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The facility may have reported multiple NAICS codes to TRI in the current reporting year. See the facility profile report by clicking on the facility name to see a list of all NAICS codes submitted to TRI for the current reporting year.

A decimal point, or "." denotes that

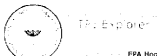
the facility left that particular cell blank in its Form R submission (a zero in a cell denotes either that the facility reported "0" or "NA" in its Form R submission).

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Data source: 2008 Data Update as of February 2010

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TRI On-site and Off-site Reported Disposed of or Otherwise Released (in pounds), for facilities in All Industries, for All Chemicals, zip code 62882 in Illinois, 2003

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Rov		Total On-site Disposal	Total Off-site Disposal	Total On- and Off-site
#	<u>Facility</u>	or Other Releases	or Other Releases	Disposal or Other Releases
		<u> </u>	* ** 1 _ ·	
	□ J	2 2	<u> </u>	i
1	DAYTON SUPERIOR SPECIALTY CHEMICAL CORP. SYMONS, 530	1,000	О	1,000
	MADISON AVE, JUNCTION CITY, Illinois 62882 (MARION)			
	1,2,4-TRIMETHYLBENZENE (327 Stone/Clay/Glass)	250	0	250
	ALUMINUM OXIDE (FIBROUS FORMS) (327 Stone/Clay/Glass)	250	0	250
	BARIUM COMPOUNDS (327 Stone/Clay/Glass)	NA	NA	NA
	CUMENE (327 Stone/Clay/Glass)	NA	NA	NA
	DICHLOROMETHANE (327 Stone/Clay/Glass)	NA	NA	NA
	DIISOCYANATES (327 Stone/Clay/Glass)	NA	NA	NA
	ETHYLBENZENE (327 Stone/Clay/Glass)	NA	NA	NA
	STYRENE (327 Stone/Clay/Glass)	250	0	250
	XYLENE (MIXED ISOMERS) (327 Stone/Clay/Glass)	250	0	250
	Total	1,000	0	1,000

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"NA" in a cell denotes that the facility has submitted only Form A and thus the data for release, waste transfers or quantities of TRI chemicals in waste are not applicable. By submitting a Form A the facility has certified that its total annual reportable amount is less than 500 pounds, and that the facility does not manufacture, process, or otherwise use more than 1 million pounds of the toxic chemical.

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Marie Land